

108801

VALIDATION SHEET

CRF #

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FORMULATION: % a.i. SC # CHEMICAL NAME Tech. Metolachlor (CGA-24705)			IA	IB	T	FW	EC	R		
			Validator:						Date:	
			Labuda						27 October, 1977	
			Test Type: Aquatic Invertebrate Acute Toxicity							
			Test ID.#		ESHI					

CITATION: Aquatic Environemntal Sciences
Union Carbide Corporation
Tarrytown, New York
26 May, 1976
"Acute Toxicity of CGA-24705 Technical to the Water Flea
(Daphnia magna)"

RESULTS: 24-hr. LC_{50} > 32.0 mg/l
48-hr. LC_{50} = 25.1 mg/l (21.6-29.2)*
48-hr. no effect level = 5.6 mg/l
* 95% Confidence Interval.

VALIDATION CATEGORY: Core

VALIDATION CATEGORY RATIONALE: N.A.

CATEGORY REPAIRABILITY/RATIONALE: N.A.

Test Species Daphnia
 Source Lab stock culture
 Period 48-hour

PROBIT ANALYSIS WORK SHEET

Analysis by: A.G. Vilkas
 (Name)

Chemical Metolachlor (CGA
 Date Tested -24705)
Marine Tox. 26 May 1976
 (Title) (Date)

Concentration	No. dead/ No. tested	Observed % Mortality	Expected % Mortality	O-E	Contributions to Chi (Nomo #1)
56.0 mg/l	20/20	100 (98.4)	95	3.4	0.0235
32.0	15/20	75	69	6	0.0170
18.0	2/20	10	26	16	0.132
10.0	1/20	5	3.3	1.7	0.0092
5.6	0/20	0	0.13	0.13	0.0012

Total Fish Tested = 100
 Number of Doses (K) = 5
 Degrees of freedom (K-2) = 3

Chi² = Total Cont. x $\frac{\text{Total fish}}{K}$ = 3.658
 to Chi
 Chi² (p=.05) for 3 deg of freedom = 7.82

DETERMINE FLC₅₀:

LC₈₄ _____
 LC₅₀ _____
 LC₁₆ _____

$$S = \frac{LC_{84}/LC_{50} + LC_{50}/LC_{16}}{2}$$

$$N' (\text{Fish used between } 16\% \text{ and } 84\% E) =$$

$$\sqrt{N'} =$$

$$(Nomo. \#2) =$$

$$FLC_{50} = S^{2.77/\sqrt{N'}} = S$$

DETERMINE fs:

R (Largest/Smallest dose plotted) _____
 S (As determined above) _____
 A (Nomo. #3 using R and S) _____

$$fs = A^{10(K-1)/K\sqrt{N'}} = A \quad (Nomo. \#2) =$$

DETERMINE FLC_y:

$$(fs)^x = fs^{2.33 \text{ or } 1.30} \quad (\text{Table 3 and Nomo. \#2}) =$$

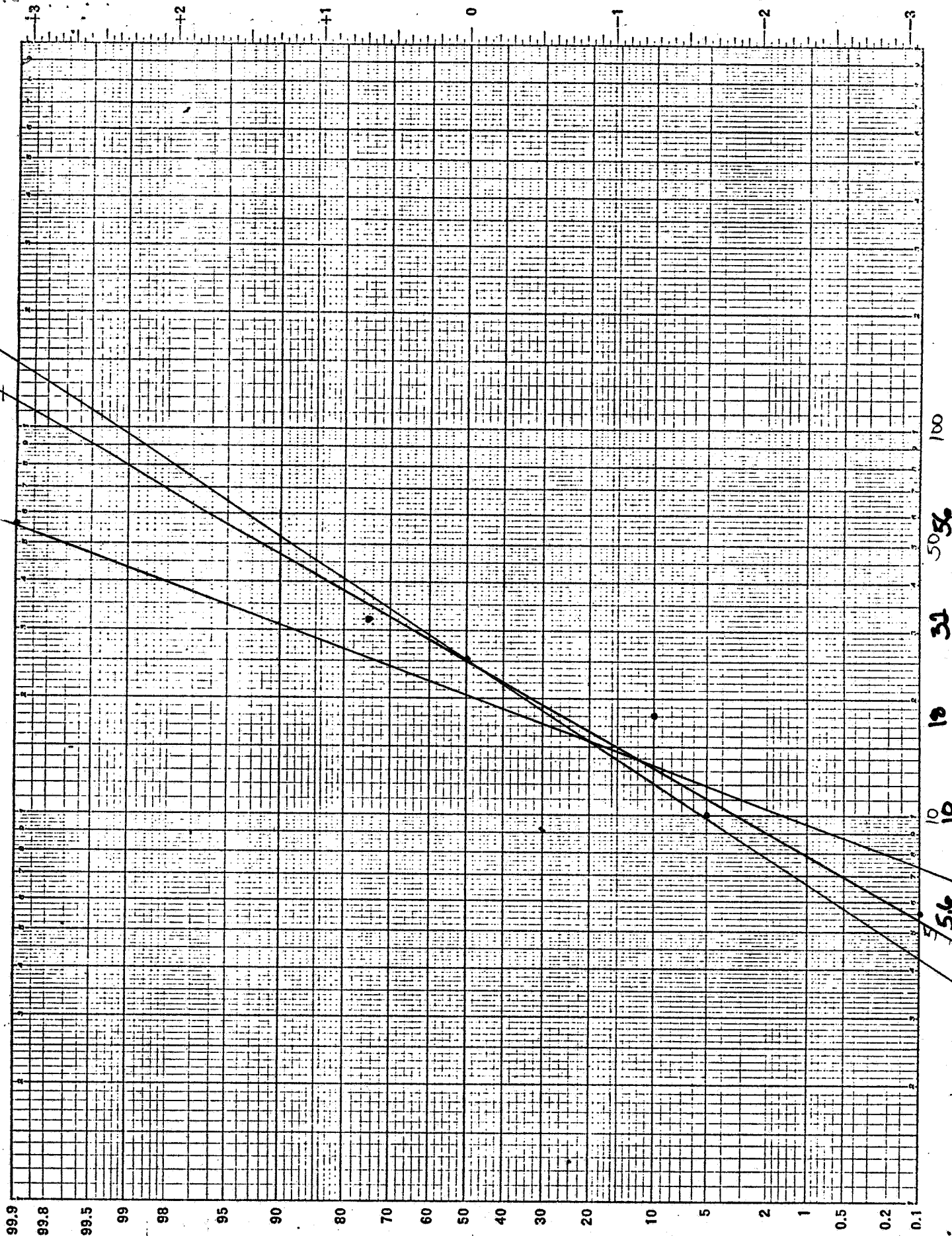
$$FLC_y \text{ (Nomo. \#4 using } (fs)^x \text{ and } FLC_{50}) =$$

RESULTS (LC_x and Confidence Limits at p = .05):

LC₁ = _____
 Lower Limit (LC₁/LC_y) _____
 Upper Limit (LC₁ x LC_y) _____

LC₅₀ = _____
 Lower Limit (LC₅₀/FLC₅₀) _____
 Upper Limit (LC₅₀ x FLC₅₀) _____

LC₉₉ = _____
 Lower Limit (LC₉₉/LC_y) _____
 Upper Limit (LC₉₉ x LC_y) _____



EXPECTED

OBSERVED PLUS
EXPECTED % EFFECT

50-30

70-30

80-20

90-10

95-5

96-4

97-3

98-2

99-1.0

99.5-.5

99.6-.4

99.7-.3

99.8-.2

99.9-.1

99.95-.05

99.98-.04

99.99-.03

99.99-.02

50

40

30

20

10

5

4

3

2

1

.5

.4

.3

.2

.1

.05

10

50

40

30

20

10

.03

.04

.03

.02

.01

.00

.00

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No. 1. NOMOGRAPH FOR OBTAINING $(Ch)^2$ FROM EXPECTED % EFFECT AND OBSERVED-EXPECTED % EFFECT